


FIG. 1



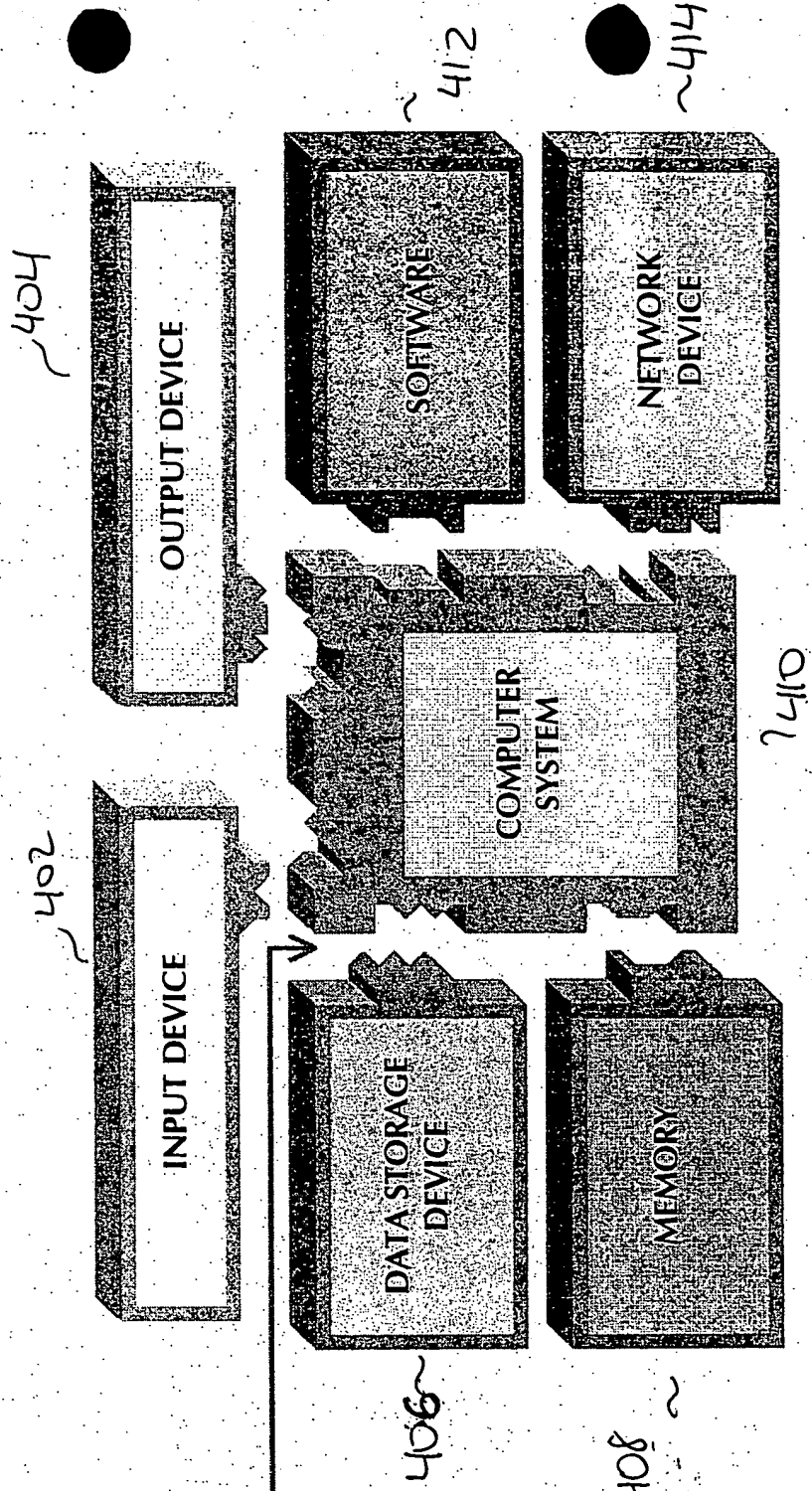
Best Available Copy

# CLASS COMPATIBILITY



**ADAPTER**

- Form Factor Compatibility
- Interface Compatibility
- Software Compatibility



F162

Class / Cat	Info Level	1	2	3	Main Search Attribute
Systems <i>~500</i> <i>~502</i>					Platform / ...
Desktop / Deskside <i>~504</i>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Processor / Speed / Form Factor
Laptop <i>~506</i>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Processor / Speed
Handheld / PDA <i>~508</i>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
CPU Upgrade <i>~510</i>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Processor / Speed
Mainboard <i>~512</i>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor
Cabinet <i>~514</i>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor
UPS & Power <i>~516</i>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Capacity
Battery <i>~518</i>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Device Type
Docking & Connectivity <i>~520</i>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Portable Accessory <i>~522</i>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
Service & Support <i>~524</i>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
Memory <i>~504</i>					Platform / ...
Standard RAM		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Form Factor / Type
Video Memory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
Cache Memory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
Flash Memory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
ROM		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upgrade Type
Memory Adapter		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Adapter Type
Memory Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
Storage <i>~506</i>					Platform / ...
Hard Drive		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Disk Array (RAID)		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Removable Disk Drive		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Removable Tape Drive		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
Network Storage		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
Removable Media		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Media Type
Storage Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adapter Type
Storage Cable		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
Storage Cabinet		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor
Storage Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type

Fla.3-1

Class / Cat	Info Level	1	2	3	Main Search Attribute
<b>Input</b> ~508					Platform / ...
<b>Key-Entry Device</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Connection
<b>Pointing Device</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Connection
<b>Game Controller</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Connection
<b>Scanner</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Bar Code Reader</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
<b>Audio Input</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Video Input</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
<b>Input Adapter</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adapter Type
<b>Input Cable</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
<b>Input Accessory</b>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
<b>Service &amp; Support</b>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
<b>Output</b> ~510					Platform / ...
<b>Desktop Monitor</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Size
<b>Presentation Monitor</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Size
<b>Projector &amp; Panel</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
<b>Printer</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Productivity
<b>Audio</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Video Adapter</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Interface
<b>Audio Adapter</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Type / Interface
<b>Output Cable</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
<b>Printer Consumable</b>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Consumable Type
<b>Output Accessory</b>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
<b>Service &amp; Support</b>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
<b>Network</b> ~512					Platform / ...
<b>Modem</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Form Factor / Type
<b>Communication</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Access Point</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Multiplexor</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Repeater / Bridge</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Hub / Switch</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type
<b>Router</b>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Device Type

FIG. 3-2

















Class / Cat	Info Level	1	2	3	Main Search Attribute
  Network Adapter		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Adapter Type
  Network Cable		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cable Type
  Network Accessory		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Accessory Type
  Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type
  Software ~514					Platform / ...
  Application		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OS Type
  Operating System		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Category / Type
  Service & Support		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Service Type

FIG. 3-3

# Systems - Desktop / Deskside

Attribute

Priority

Srch

Value List Name

Multi-Valued

Units List Name

## AA Desktop / Deskside

High (Medium) Priority Attributes 126 (62)

Search Attributes 42

### Header (G00063)

A00603	Compatibility	1	<input checked="" type="checkbox"/>	Product Compatibility	<input checked="" type="checkbox"/>	
A00604	Localization	1	<input checked="" type="checkbox"/>	Product Localization	<input checked="" type="checkbox"/>	
A00605	Country Kits	1	<input checked="" type="checkbox"/>	Product Country Kit	<input checked="" type="checkbox"/>	
A00600	Product Line	1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	FIG. 4
A00601	Model	1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
A00630	Manufacturer	1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	

### System (G00050)

A00432	Type	1	<input checked="" type="checkbox"/>	General System Type	<input checked="" type="checkbox"/>	
A00431	Designation	1	<input checked="" type="checkbox"/>	General Product Designation	<input checked="" type="checkbox"/>	

### Cabinet / Chassis (G00007)

A00031	Built-in Devices	2	<input type="checkbox"/>	Cabinet Built-in Devices	<input checked="" type="checkbox"/>	
A00030	Form Factor	1	<input checked="" type="checkbox"/>	Cabinet Form Factor	<input type="checkbox"/>	

### Processor (G00008)

A00036	Form Factor	1	<input type="checkbox"/>	Component Form Factor	<input type="checkbox"/>	
A00037	Installed Qty	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	
A00038	Max Supported Qty	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	
A00039	Manufacturer	1	<input checked="" type="checkbox"/>	Processor Manufacturer	<input type="checkbox"/>	
A00041	Instruction Set	2	<input type="checkbox"/>	Processor Instruction Set	<input type="checkbox"/>	
A00042	Upgradability	1	<input checked="" type="checkbox"/>	Component Upgradability	<input type="checkbox"/>	
A00043	Math Coprocessor	2	<input type="checkbox"/>	Component Form Factor	<input type="checkbox"/>	
A00044	Cache Level 1 Size	2	<input type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00045	Architecture Features	2	<input type="checkbox"/>	Processor Features	<input checked="" type="checkbox"/>	
A00040	Clock Speed	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Frequency Units
A00035	Type	1	<input checked="" type="checkbox"/>	Processor Type	<input type="checkbox"/>	

### Mainboard (G00009)

A00050	Chipset Type	2	<input type="checkbox"/>	Chipset Vendor / Type	<input type="checkbox"/>	
A00051	BIOS Type	2	<input type="checkbox"/>	Mainboard BIOS Vendor / Type	<input type="checkbox"/>	
A00049	Data Bus Speed	1	<input checked="" type="checkbox"/>	Bus Clock Speed	<input type="checkbox"/>	Frequency Units

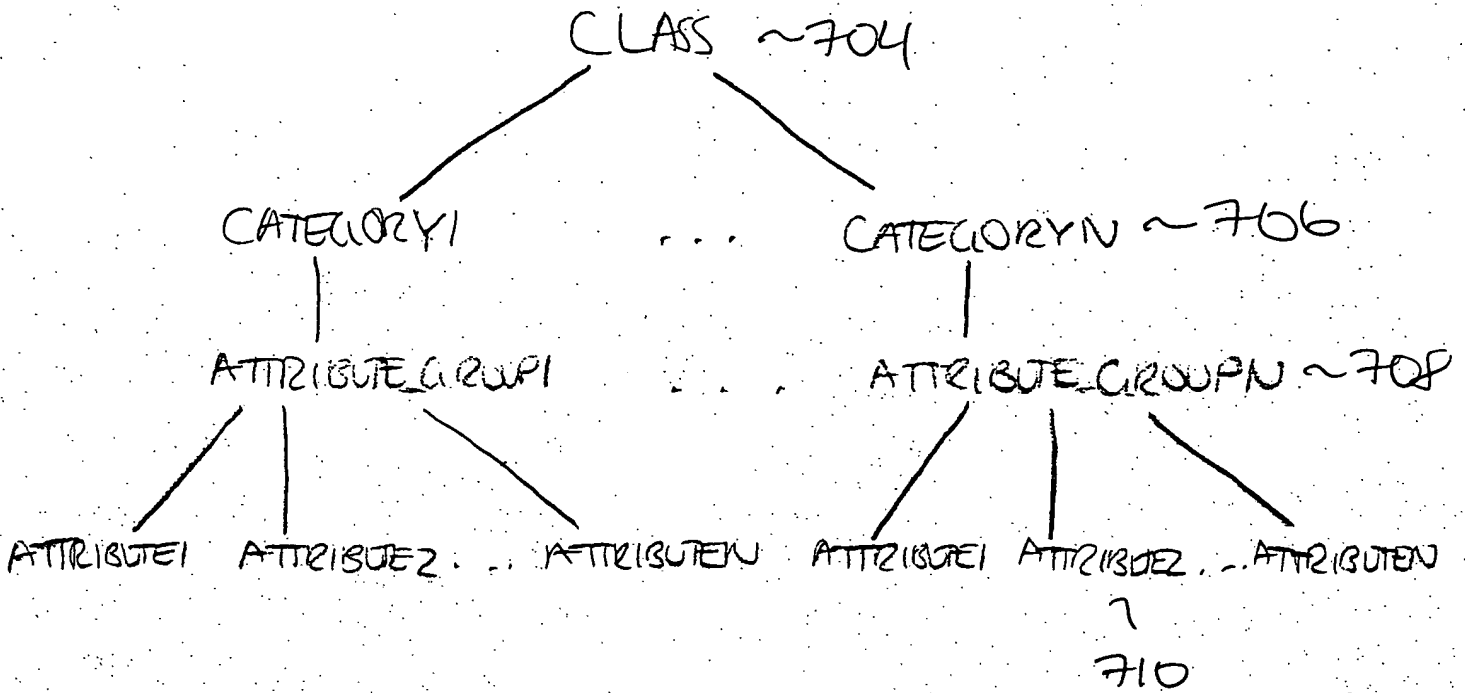
### Memory / Cache (G00046)

A00398	Form Factor	2	<input type="checkbox"/>	Memory Form Factor	<input type="checkbox"/>	
A00399	Technology	1	<input type="checkbox"/>	Memory Technology	<input type="checkbox"/>	
A00400	Installed Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00401	Max Supported Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00397	Type	1	<input type="checkbox"/>	Memory Type	<input type="checkbox"/>	
A00407	Upgrade Rule	2	<input type="checkbox"/>	Upgrade Rule	<input type="checkbox"/>	

### Memory / RAM (G00010)

A00053	Installed Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00054	Soldered Size	2	<input type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00055	Max Supported Size	1	<input checked="" type="checkbox"/>	Numeric Entry	<input type="checkbox"/>	Data Sizes (Bytes)
A00056	Technology	1	<input checked="" type="checkbox"/>	Memory Technology	<input type="checkbox"/>	
A00057	Data Integrity Check	2	<input type="checkbox"/>	Memory Error Correction	<input type="checkbox"/>	
A00058	Features	2	<input type="checkbox"/>	Memory Features	<input checked="" type="checkbox"/>	
A00059	Supply Voltage	2	<input type="checkbox"/>	Voltage	<input type="checkbox"/>	Voltage Units

702



FLA, S





710

ATTRIBUTE	
724	ATTRIBUTE ID → ATTRIBUTE NAME ~ 718
726	VALUE LIST ID → POSSIBLE VALUE LIST ~ 720
728	UNIT LIST ID → POSSIBLE UNIT LIST ~ 722
	LANGUAGE DEPENDENT FLAG ~ 730
	MULTI-VALUE FLAG ~ 732
	DATA CAPTURE PRIORITY FLAG ~ 734
	IS-SEARCHABLE FLAG ~ 736
	IS-COMPARED FLAG ~ 738

FIG. 7

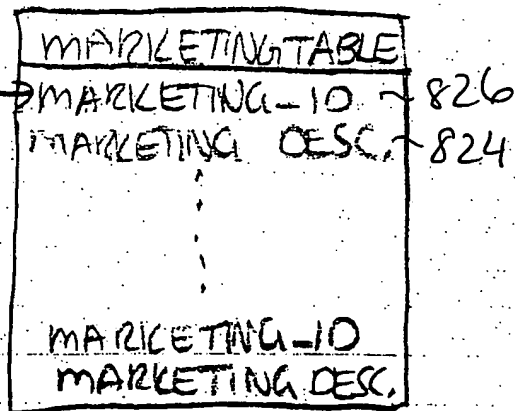
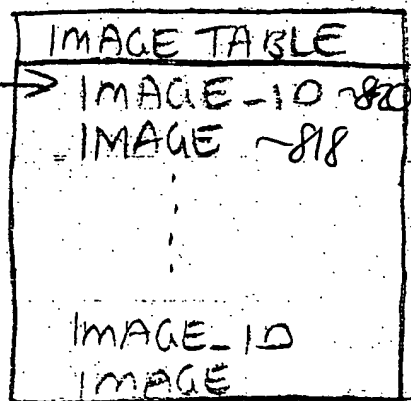
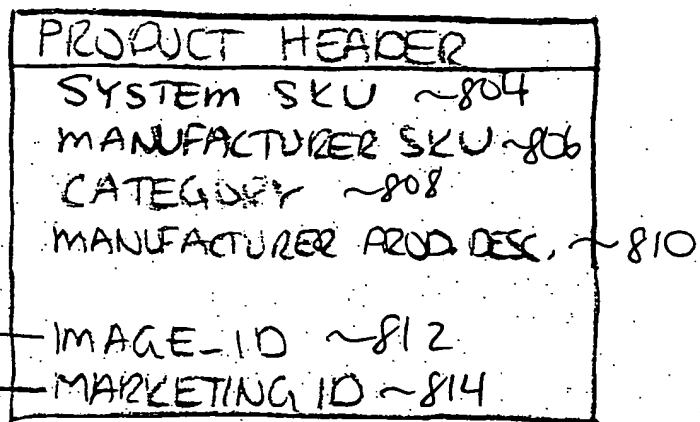


FIG. 8A

System SKU - 832

842

832

Product
compatibility
→ SYSTEM_SKU
COMPAT_ID 1
...
SYSTEM_SKU N
COMPAT_ID N

832

844

828

Languages
→ SYSTEM_SKU
LANG_ID 1
...
SYSTEM_SKU N
LANG_ID N

832

830

834

Kits
→ SYSTEM_SKU
COUNTRY_ID 1
...
SYSTEM_SKU N
COUNTRY_ID N

832

836

838

838

Related products
→ SYSTEM_SKU
SYS_SKU_REL_PROD
...
SYSTEM_SKU N
SYS_SKU_REL_PROD N

832

840

FIG. 8B

846

Attribute Table	
SYSTEM-SKUI	~848
ATTRIBUTE-ID1	~850
VALUE-ID1	~852
UNIT-ID1	~854
SYSTEM-SKUN	
ATTRIBUTE-IDN	
VALUE-IDN	
UNIT-IDN	

- Single attribute
- multiple attribute

856



Repeating Attribute Table	
SYSTEM-SKUI	~848
ATTRIBUTE-ID1	~850
VALUE-ID1	~852
UNIT-ID1	~854
SET#1	~858
SYSTEM-SKUN	
ATTRIBUTE-IDN	
VALUE-IDN	
UNIT-IDN	
SET#N	

- Repeating attribute

FIG. 8C



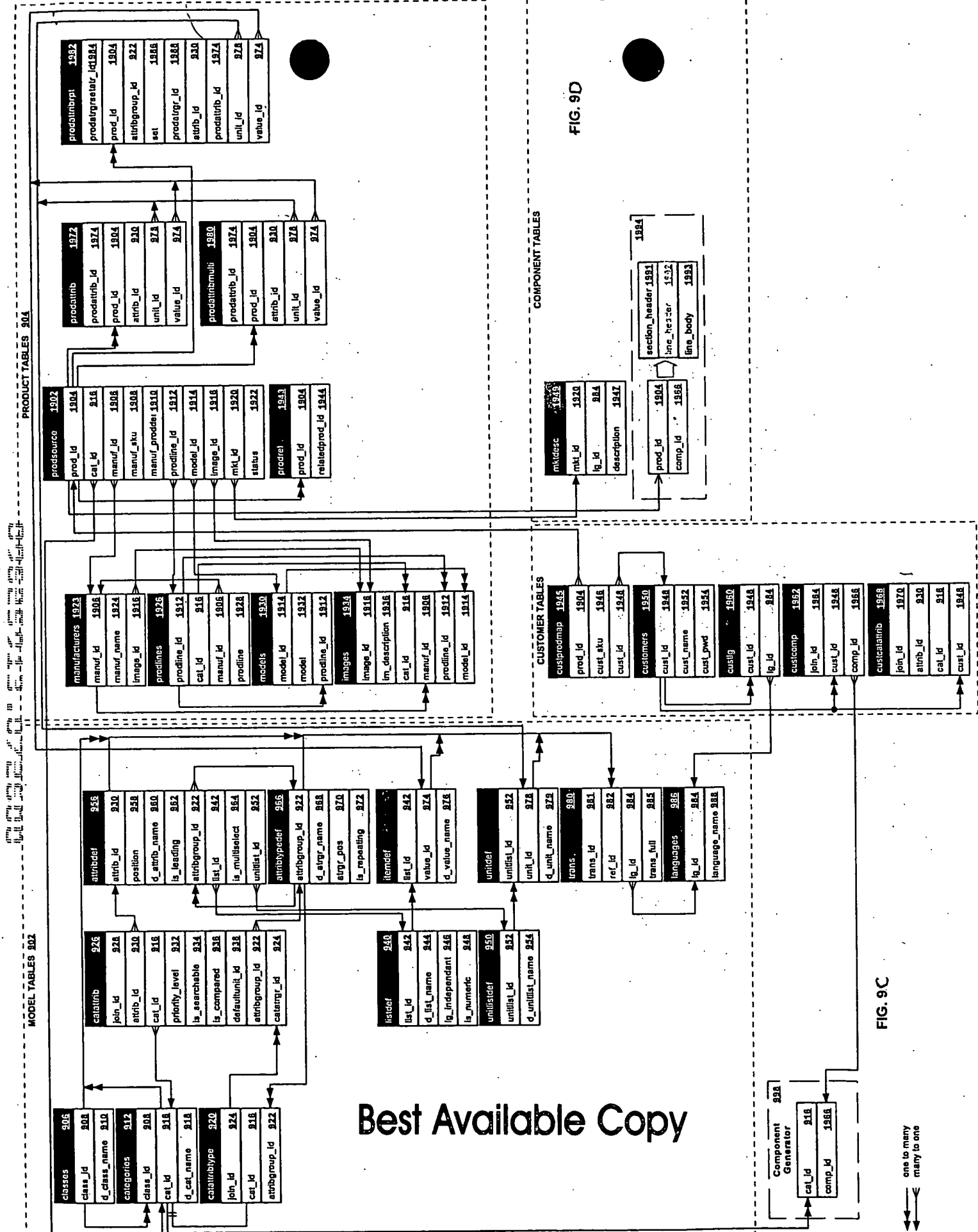


FIG. 9D

Best Available Copy

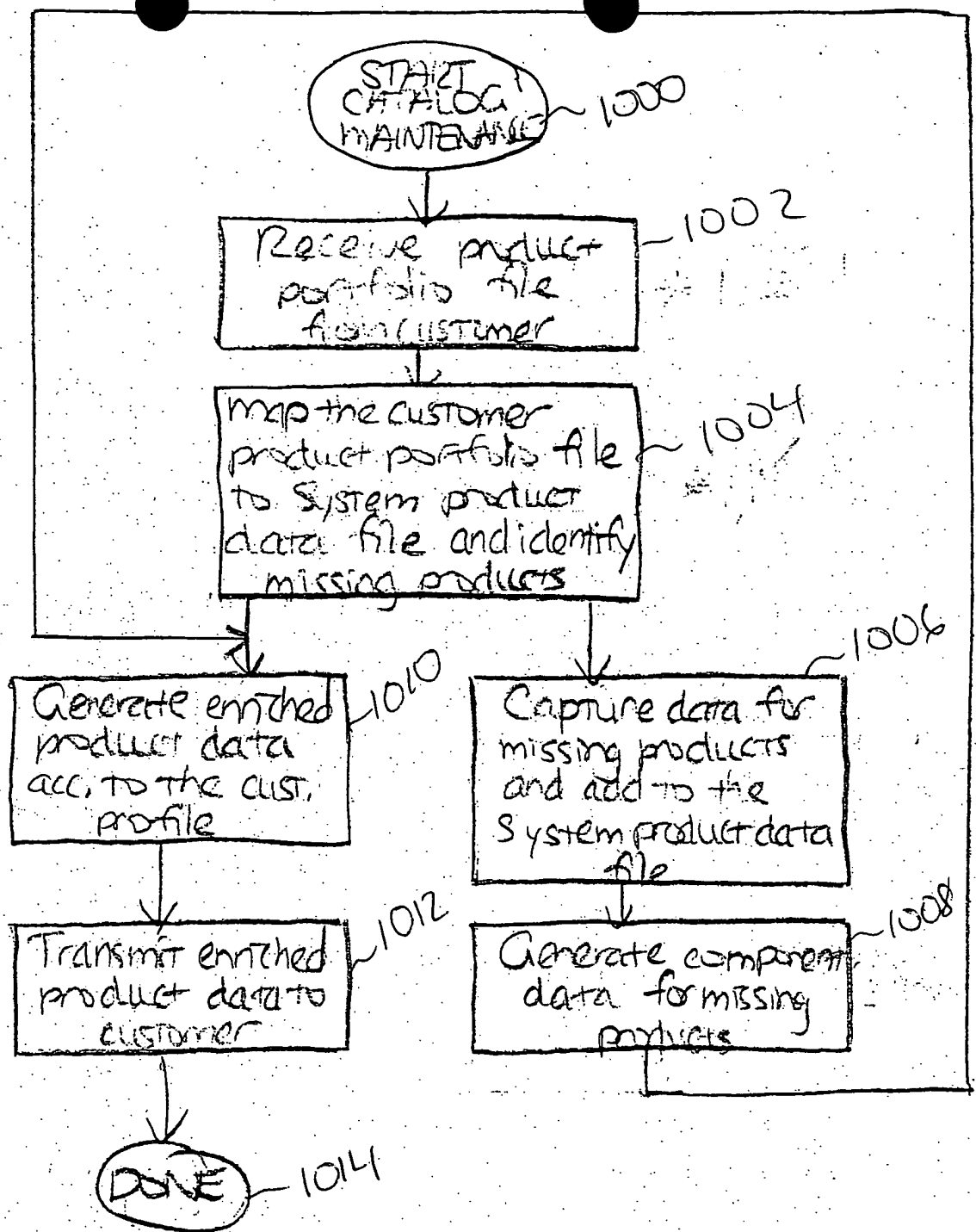


FIG. 10A

Customer product  
portfolio file

MANUFACTURER\_SKU I-1010  
CUSTOMER - SKU I-1018  
MANUFACTURER\_NAME I-1020  
SHORT PRODUCT DESCRIPTION I-1022

MANUFACTURER - SKU N  
CUSTOMER - SKU N  
MANUFACTURER - NAME N  
SHORT PRODUCT DESCRIPTION N

FIG. 10B



653  
Y

1100

1001

1102  
ID and map manufacturer  
from the customer  
product portfolio file  
to system manufacturer  
file

1104  
Is the  
manufacturer  
new?  
N

1106  
Assign  
manufacturer ID  
to the new manufacturer  
and flag as new

1108  
more  
manufacturers  
to map?  
Y  
N

1110  
Map customer SKU to  
system SKU (using  
manufacturer ID and SKU)

1112  
Is the  
system SKU  
new?  
N

1114  
Create new system  
SKU, assign SKU ID  
and flag as new  
system SKU

1118  
Classify the new  
system SKUs

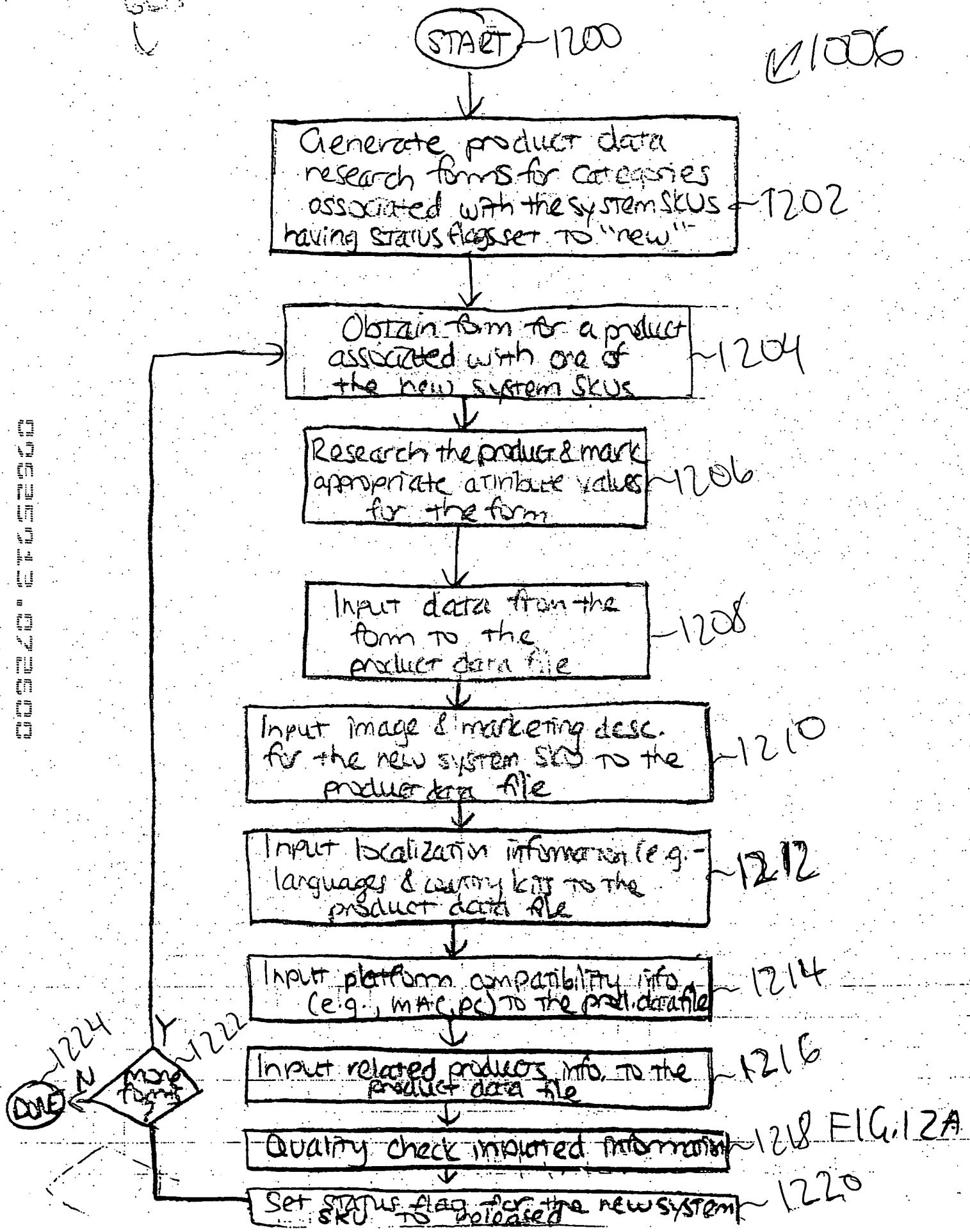
1116  
more  
customer  
SKUs?  
Y  
N

1120  
Identify any  
unrecognizable  
customer SKUs and  
report the unrecog-  
nizable SKUs to  
customer

100

1006

FIG 11



# Product Data Research Form

Current user allocation:

✓ 1228

Vendor: IBM ~1228

Vendor SKU: 37E74FR ~1230

Product Line: Aptiva E ~1232

Model: 2100 ~1234

Vendor Product Description: ~1236

Aptiva E 2137-E74 K6 300 MMX évolué - 48 Mo - 256K cache - 4,2 Go - CD 24X - Carte Crystal 4237 B - MT - Comm 56Kbps - W95 - Ecran 15"

GDT SKU: ~1238

Category: Desktop / Deskside ~1240

GDT Confidential

FIG. 12B-1

Completion constraint |

1242

1244

Completion Status

	V	Username	Date/Time	Pages
Additional values requested				
Requested values created				
All mandatory attributes researched				
Form transmitted to data capture				
Data capture completed				
Data checked				

Allocation history

System - Type (Mandatory / Multi Value)

N/A | Network Computer | Personal Computer | Server | Workstation |

System - Designation (Mandatory / Multi Value)

N/A | Corporate Business | Home Use | Small Business |

Cabinet - Form Factor (Mandatory / Single Value)

N/A | Desktop | Desktop Slimline | Full Tower | Mid Tower | Mini Tower | Portable | Proprietary | Rack |

Cabinet - Built-in Devices (Optional / Multi Value)

N/A | None | Copier | Display | Keyboard | Microphone | Mouse | Pointing Stick | Printer | Scanner | Speaker | Status LCD | Stereo Speakers | Touchpad | Trackball |

Processor - Type (Mandatory / Single Value)

N/A | None | 6X86 | 6X86MX | 80186 | 80286 | 80386 | 80486 | 8086 | Celeron | JF-33 | K6 MMX | K6-2 | MediaGX | MIPS Processor | Pentium | Pentium II MMX | Pentium II Xeon | Pentium MMX | Pentium Pro | PowerPC 603 | PowerPC 604e | PowerPC G3 | Sonet RISC 4700

Processor - Form Factor (Mandatory / Single Value) ~1254 ~1256 ~1260

N/A | External | Integrated | Internal | Plug-in Card | Plug-in Module | } ~1258

Processor - Installed Qty (Mandatory / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 | 512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Processor - Max Supported Qty (Mandatory / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 | 512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Processor - Upgradability (Mandatory / Single Value)

N/A | Not Upgradable | Upgradable |

Processor - Manufacturer (Mandatory / Single Value)

N/A | AMD | Cyrix | DEC | IBM | Intel | MIPS | Motorola |

Processor - Clock Speed (Mandatory / Single Value)

N/A | 100 | 120 | 133 | 150 | 16 | 166 | 180 | 200 | 233 | 25 | 266 | 300 | 33 | 333 | 350 | 400 | 450 | 50 | 60 | 66 | 7.37 | 75 | 8 | 90 |

Hz | KHz | MHz | GHz

Processor - Instruction Set (Optional / Single Value)

N/A | CISC x86 | IA-64 | RISC | x86-to-RISC |

Processor - Math Coprocessor (Optional / Single Value)

N/A | External | Integrated | Internal | Plug-in Card | Plug-in Module |

Processor - Primary Cache Size (Optional / Single Value)

N/A | 0 | 1 | 12 | 128 | 144 | 15 | 16 | 160 | 18 | 192 | 196 | 2 | 20 | 24 | 256 | 288 | 3 | 32 | 35 | 384 | 4 | 40 | 468 | 48 | 512 | 56 | 6 | 64 | 72 | 768 | 8 | 80 | 90 | 96 | 96 | 960 |

Byte | KB | MB | GB | TB

Processor - Compliant Standards (Optional / Multi Value)

N/A | 100MHz Front Side Bus | AltiVec | Data Dependency Removal | Dual Independent Bus | Dynamic Execution | IEEE 754-compatible FPU | MMX instructions set | Multi-Branch Prediction | Out-of-Order Completion | Register Renaming | SEC Cartridge Packaging | Sixth-generation | Socket 7-compatible | Speculative Execution | Superpipelined | Superscalar | System Management Mode (SMM) |

Mainboard - Data Bus Speed (Mandatory / Single Value)

N/A | 100 | 16 | 33 | 50 | 60 | 66 | 75 | 83 |

Hz | KHz | MHz | GHz

Mainboard - Chipset Type / Vendor (Optional / Single Value)

N/A | ALI Aladdin IV | ALI Aladdin V | Intel 430FX (Triton) | Intel 430HX (Triton II) | Intel 430LX (Mercury) | Intel 430MX (Mobile Triton) | Intel 430NX (Neptune) | Intel 430TX | Intel 430VX (Triton III) | Intel 440BX | Intel 440EX | Intel 440LX | SiS 5571 | SiS 5591 | SiS 5597/5598 | VIA MVP3 | VIA VP1 | VIA VP2/97 | VIA VP3 | VIA VPX/97 | VIA VXPPro |

Mainboard - BIOS Type / Vendor (Optional / Single Value)

N/A | AMI | Award | Phoenix |

Memory / Cache - Type (Mandatory / Single Value)

N/A | None | DRAM | EROM | Flash | L2 Cache | ROM | SRAM |

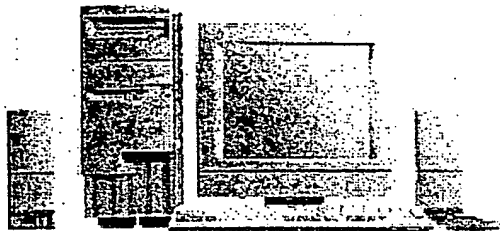
Memory / Cache - Form Factor (Optional / Single Value)

N/A | DIMM 100-PIN | DIMM 168-PIN | Proprietary | SIMM 30-PIN | SIMM 72-PIN | SO DIMM 144-PIN | SO DIMM 72-PIN | SO DIMM 84-PIN |

Memory / Cache - Technology (Mandatory / Single Value)

N/A | 2D DRAM | 3D DRAM | 4D DRAM | 5D DRAM | 6D DRAM | 7D DRAM | 8D DRAM | 9D DRAM | 10D DRAM | 11D DRAM | 12D DRAM | 13D DRAM | 14D DRAM | 15D DRAM | 16D DRAM | 17D DRAM | 18D DRAM | 19D DRAM | 20D DRAM | 21D DRAM | 22D DRAM | 23D DRAM | 24D DRAM | 25D DRAM | 26D DRAM | 27D DRAM | 28D DRAM | 29D DRAM | 30D DRAM | 31D DRAM | 32D DRAM | 33D DRAM | 34D DRAM | 35D DRAM | 36D DRAM | 37D DRAM | 38D DRAM | 39D DRAM | 40D DRAM | 41D DRAM | 42D DRAM | 43D DRAM | 44D DRAM | 45D DRAM | 46D DRAM | 47D DRAM | 48D DRAM | 49D DRAM | 50D DRAM | 51D DRAM | 52D DRAM | 53D DRAM | 54D DRAM | 55D DRAM | 56D DRAM | 57D DRAM | 58D DRAM | 59D DRAM | 60D DRAM | 61D DRAM | 62D DRAM | 63D DRAM | 64D DRAM | 65D DRAM | 66D DRAM | 67D DRAM | 68D DRAM | 69D DRAM | 70D DRAM | 71D DRAM | 72D DRAM | 73D DRAM | 74D DRAM | 75D DRAM | 76D DRAM | 77D DRAM | 78D DRAM | 79D DRAM | 80D DRAM | 81D DRAM | 82D DRAM | 83D DRAM | 84D DRAM | 85D DRAM | 86D DRAM | 87D DRAM | 88D DRAM | 89D DRAM | 90D DRAM | 91D DRAM | 92D DRAM | 93D DRAM | 94D DRAM | 95D DRAM | 96D DRAM | 97D DRAM | 98D DRAM | 99D DRAM | 100D DRAM | 101D DRAM | 102D DRAM | 103D DRAM | 104D DRAM | 105D DRAM | 106D DRAM | 107D DRAM | 108D DRAM | 109D DRAM | 110D DRAM | 111D DRAM | 112D DRAM | 113D DRAM | 114D DRAM | 115D DRAM | 116D DRAM | 117D DRAM | 118D DRAM | 119D DRAM | 120D DRAM | 121D DRAM | 122D DRAM | 123D DRAM | 124D DRAM | 125D DRAM | 126D DRAM | 127D DRAM | 128D DRAM | 129D DRAM | 130D DRAM | 131D DRAM | 132D DRAM | 133D DRAM | 134D DRAM | 135D DRAM | 136D DRAM | 137D DRAM | 138D DRAM | 139D DRAM | 140D DRAM | 141D DRAM | 142D DRAM | 143D DRAM | 144D DRAM | 145D DRAM | 146D DRAM | 147D DRAM | 148D DRAM | 149D DRAM | 150D DRAM | 151D DRAM | 152D DRAM | 153D DRAM | 154D DRAM | 155D DRAM | 156D DRAM | 157D DRAM | 158D DRAM | 159D DRAM | 160D DRAM | 161D DRAM | 162D DRAM | 163D DRAM | 164D DRAM | 165D DRAM | 166D DRAM | 167D DRAM | 168D DRAM | 169D DRAM | 170D DRAM | 171D DRAM | 172D DRAM | 173D DRAM | 174D DRAM | 175D DRAM | 176D DRAM | 177D DRAM | 178D DRAM | 179D DRAM | 180D DRAM | 181D DRAM | 182D DRAM | 183D DRAM | 184D DRAM | 185D DRAM | 186D DRAM | 187D DRAM | 188D DRAM | 189D DRAM | 190D DRAM | 191D DRAM | 192D DRAM | 193D DRAM | 194D DRAM | 195D DRAM | 196D DRAM | 197D DRAM | 198D DRAM | 199D DRAM | 200D DRAM | 201D DRAM | 202D DRAM | 203D DRAM | 204D DRAM | 205D DRAM | 206D DRAM | 207D DRAM | 208D DRAM | 209D DRAM | 210D DRAM | 211D DRAM | 212D DRAM | 213D DRAM | 214D DRAM | 215D DRAM | 216D DRAM | 217D DRAM | 218D DRAM | 219D DRAM | 220D DRAM | 221D DRAM | 222D DRAM | 223D DRAM | 224D DRAM | 225D DRAM | 226D DRAM | 227D DRAM | 228D DRAM | 229D DRAM | 230D DRAM | 231D DRAM | 232D DRAM | 233D DRAM | 234D DRAM | 235D DRAM | 236D DRAM | 237D DRAM | 238D DRAM | 239D DRAM | 240D DRAM | 241D DRAM | 242D DRAM | 243D DRAM | 244D DRAM | 245D DRAM | 246D DRAM | 247D DRAM | 248D DRAM | 249D DRAM | 250D DRAM | 251D DRAM | 252D DRAM | 253D DRAM | 254D DRAM | 255D DRAM | 256D DRAM | 257D DRAM | 258D DRAM | 259D DRAM | 260D DRAM | 261D DRAM | 262D DRAM | 263D DRAM | 264D DRAM | 265D DRAM | 266D DRAM | 267D DRAM | 268D DRAM | 269D DRAM | 270D DRAM | 271D DRAM | 272D DRAM | 273D DRAM | 274D DRAM | 275D DRAM | 276D DRAM | 277D DRAM | 278D DRAM | 279D DRAM | 280D DRAM | 281D DRAM | 282D DRAM | 283D DRAM | 284D DRAM | 285D DRAM | 286D DRAM | 287D DRAM | 288D DRAM | 289D DRAM | 290D DRAM | 291D DRAM | 292D DRAM | 293D DRAM | 294D DRAM | 295D DRAM | 296D DRAM | 297D DRAM | 298D DRAM | 299D DRAM | 300D DRAM | 301D DRAM | 302D DRAM | 303D DRAM | 304D DRAM | 305D DRAM | 306D DRAM | 307D DRAM | 308D DRAM | 309D DRAM | 310D DRAM | 311D DRAM | 312D DRAM | 313D DRAM | 314D DRAM | 315D DRAM | 316D DRAM | 317D DRAM | 318D DRAM | 319D DRAM | 320D DRAM | 321D DRAM | 322D DRAM | 323D DRAM | 324D DRAM | 325D DRAM | 326D DRAM | 327D DRAM | 328D DRAM | 329D DRAM | 330D DRAM | 331D DRAM | 332D DRAM | 333D DRAM | 334D DRAM | 335D DRAM | 336D DRAM | 337D DRAM | 338D DRAM | 339D DRAM | 340D DRAM | 341D DRAM | 342D DRAM | 343D DRAM | 344D DRAM | 345D DRAM | 346D DRAM | 347D DRAM | 348D DRAM | 349D DRAM | 350D DRAM | 351D DRAM | 352D DRAM | 353D DRAM | 354D DRAM | 355D DRAM | 356D DRAM | 357D DRAM | 358D DRAM | 359D DRAM | 360D DRAM | 361D DRAM | 362D DRAM | 363D DRAM | 364D DRAM | 365D DRAM | 366D DRAM | 367D DRAM | 368D DRAM | 369D DRAM | 370D DRAM | 371D DRAM | 372D DRAM | 373D DRAM | 374D DRAM | 375D DRAM | 376D DRAM | 377D DRAM | 378D DRAM | 379D DRAM | 380D DRAM | 381D DRAM | 382D DRAM | 383D DRAM | 384D DRAM | 385D DRAM | 386D DRAM | 387D DRAM | 388D DRAM | 389D DRAM | 390D DRAM | 391D DRAM | 392D DRAM | 393D DRAM | 394D DRAM | 395D DRAM | 396D DRAM | 397D DRAM | 398D DRAM | 399D DRAM | 400D DRAM | 401D DRAM | 402D DRAM | 403D DRAM | 404D DRAM | 405D DRAM | 406D DRAM | 407D DRAM | 408D DRAM | 409D DRAM | 410D DRAM | 411D DRAM | 412D DRAM | 413D DRAM | 414D DRAM | 415D DRAM | 416D DRAM | 417D DRAM | 418D DRAM | 419D DRAM | 420D DRAM | 421D DRAM | 422D DRAM | 423D DRAM | 424D DRAM | 425D DRAM | 426D DRAM | 427D DRAM | 428D DRAM | 429D DRAM | 430D DRAM | 431D DRAM | 432D DRAM | 433D DRAM | 434D DRAM | 435D DRAM | 436D DRAM | 437D DRAM | 438D DRAM | 439D DRAM | 440D DRAM | 441D DRAM | 442D DRAM | 443D DRAM | 444D DRAM | 445D DRAM | 446D DRAM | 447D DRAM | 448D DRAM | 449D DRAM | 450D DRAM | 451D DRAM | 452D DRAM | 453D DRAM | 454D DRAM | 455D DRAM | 456D DRAM | 457D DRAM | 458D DRAM | 459D DRAM | 460D DRAM | 461D DRAM | 462D DRAM | 463D DRAM | 464D DRAM | 465D DRAM | 466D DRAM | 467D DRAM | 468D DRAM | 469D DRAM | 470D DRAM | 471D DRAM | 472D DRAM | 473D DRAM | 474D DRAM | 475D DRAM | 476D DRAM | 477D DRAM | 478D DRAM | 479D DRAM | 480D DRAM | 481D DRAM | 482D DRAM | 483D DRAM | 484D DRAM | 485D DRAM | 486D DRAM | 487D DRAM | 488D DRAM | 489D DRAM | 490D DRAM | 491D DRAM | 492D DRAM | 493D DRAM | 494D DRAM | 495D DRAM | 496D DRAM | 497D DRAM | 498D DRAM | 499D DRAM | 500D DRAM | 501D DRAM | 502D DRAM | 503D DRAM | 504D DRAM | 505D DRAM | 506D DRAM | 507D DRAM | 508D DRAM | 509D DRAM | 510D DRAM | 511D DRAM | 512D DRAM | 513D DRAM | 514D DRAM | 515D DRAM | 516D DRAM | 517D DRAM | 518D DRAM | 519D DRAM | 520D DRAM | 521D DRAM | 522D DRAM | 523D DRAM | 524D DRAM | 525D DRAM | 526D DRAM | 527D DRAM | 528D DRAM | 529D DRAM | 530D DRAM | 531D DRAM | 532D DRAM | 533D DRAM | 534D DRAM | 535D DRAM | 536D DRAM | 537D DRAM | 538D DRAM | 539D DRAM | 540D DRAM | 541D DRAM | 542D DRAM | 543D DRAM | 544D DRAM | 545D DRAM | 546D DRAM | 547D DRAM | 548D DRAM | 549D DRAM | 550D DRAM | 551D DRAM | 552D DRAM | 553D DRAM | 554D DRAM | 555D DRAM | 556D DRAM | 557D DRAM | 558D DRAM | 559D DRAM | 560D DRAM | 561D DRAM | 562D DRAM | 563D DRAM | 564D DRAM | 565D DRAM | 566D DRAM | 567D DRAM | 568D DRAM | 569D DRAM | 570D DRAM | 571D DRAM | 572D DRAM | 573D DRAM | 574D DRAM | 575D DRAM | 576D DRAM | 577D DRAM | 578D DRAM | 579D DRAM | 580D DRAM | 581D DRAM | 582D DRAM | 583D DRAM | 584D DRAM | 585D DRAM | 586D DRAM | 587D DRAM | 588D DRAM | 589D DRAM | 590D DRAM | 591D DRAM | 592D DRAM | 593D DRAM | 594D DRAM | 595D DRAM | 596D DRAM | 597D DRAM | 598D DRAM | 599D DRAM | 600D DRAM | 601D DRAM | 602D DRAM | 603D DRAM | 604D DRAM | 605D DRAM | 606D DRAM | 607D DRAM | 608D DRAM | 609D DRAM | 610D DRAM | 611D DRAM | 612D DRAM | 613D DRAM | 614D DRAM | 615D DRAM | 616D DRAM | 617D DRAM | 618D DRAM | 619D DRAM | 620D DRAM | 621D DRAM | 622D DRAM | 623D DRAM | 624D DRAM | 625D DRAM | 626D DRAM | 627D DRAM | 628D DRAM | 629D DRAM | 630D DRAM | 631D DRAM | 632D DRAM | 633D DRAM | 634D DRAM | 635D DRAM | 636D DRAM | 637D DRAM | 638D DRAM | 639D DRAM | 640D DRAM | 641D DRAM | 642D DRAM | 643D DRAM | 644D DRAM | 645D DRAM | 646D DRAM | 647D DRAM | 648D DRAM | 649D DRAM | 650D DRAM | 651D DRAM | 652D DRAM | 653D DRAM | 654D DRAM | 655D DRAM | 656D DRAM | 657D DRAM | 658D DRAM | 659D DRAM | 660D DRAM | 661D DRAM | 662D DRAM | 663D DRAM | 664D DRAM | 665D DRAM | 666D DRAM | 667D DRAM | 668D DRAM | 669D DRAM | 670D DRAM | 671D DRAM | 672D DRAM | 673D DRAM | 674D DRAM | 675D DRAM | 676D DRAM | 677D DRAM | 678D DRAM | 679D DRAM | 680D DRAM | 681D DRAM | 682D DRAM | 683D DRAM | 684D DRAM | 685D DRAM | 686D DRAM | 687D DRAM | 688D DRAM | 689D DRAM | 690D DRAM | 691D DRAM | 692D DRAM | 693D DRAM | 694D DRAM | 695D DRAM | 696D DRAM | 697D DRAM | 698D DRAM | 699D DRAM | 700D DRAM | 701D DRAM | 702D DRAM | 703D DRAM | 704D DRAM | 705D DRAM | 706D DRAM | 707D DRAM | 708D DRAM | 709D DRAM | 710D DRAM | 711D DRAM | 712D DRAM | 713D DRAM | 714D DRAM | 715D DRAM | 716D DRAM | 717D DRAM | 718D DRAM | 719D DRAM | 720D DRAM | 721D DRAM | 722D DRAM | 723D DRAM | 724D DRAM | 725D DRAM | 726D DRAM | 727D DRAM | 728D DRAM | 729D DRAM | 730D DRAM | 731D DRAM | 732D DRAM | 733D DRAM | 734D DRAM | 735D DRAM | 736D DRAM | 737D DRAM | 738D DRAM | 739D DRAM | 740D DRAM | 741D DRAM | 742D DRAM | 743D DRAM | 744D DRAM | 745D DRAM | 746D DRAM | 747D DRAM | 748D DRAM | 749D DRAM | 750D DRAM | 751D DRAM | 752D DRAM | 753D DRAM | 754D DRAM | 755D DRAM | 756D DRAM | 757D DRAM | 758D DRAM | 759D DRAM | 760D DRAM | 761D DRAM | 762D DRAM | 763D DRAM | 764D DRAM | 765D DRAM | 766D DRAM | 767D DRAM | 768D DRAM | 769D DRAM | 770D DRAM | 771D DRAM | 772D DRAM | 773D DRAM | 774D DRAM | 775D DRAM | 776D DRAM | 777D DRAM | 778D DRAM | 779D DRAM | 780D DRAM | 781D DRAM | 782D DRAM | 783D DRAM | 784D DRAM | 785D DRAM | 786D DRAM | 787D DRAM | 788D DRAM | 789D DRAM | 790D DRAM | 791D DRAM | 792D DRAM | 793D DRAM | 794D DRAM | 795D DRAM | 796D DRAM | 797D DRAM | 798D DRAM | 799D DRAM | 800D DRAM | 801D DRAM | 802D DRAM | 803D DRAM | 804D DRAM | 805D DRAM | 806D DRAM | 807D DRAM | 808D DRAM | 809D DRAM | 810D DRAM | 811D DRAM | 812D DRAM | 813D DRAM | 814D DRAM | 815D DRAM | 816D DRAM | 817D DRAM | 818D DRAM | 819D DRAM | 820D DRAM | 821D DRAM | 822D DRAM | 823D DRAM | 824D DRAM | 825D DRAM | 826D DRAM | 827D DRAM | 828D DRAM | 829D DRAM | 830D DRAM | 831D DRAM | 832D DRAM | 833D DRAM | 834D DRAM | 835D DRAM | 836D DRAM | 837D DRAM | 838D DRAM | 839D DRAM | 840D DRAM | 841D DRAM | 842D DRAM | 843D DRAM | 844D DRAM | 845D DRAM | 846D DRAM | 847D DRAM | 848D DRAM | 849D DRAM | 850D DRAM | 851D DRAM | 852D DRAM | 853D DRAM | 854D DRAM | 855D DRAM | 856D DRAM | 857D DRAM | 858D DRAM | 859D DRAM | 860D DRAM | 861D DRAM | 862D DRAM | 863D DRAM | 864D DRAM | 865D DRAM | 866D DRAM | 867D DRAM | 868D DRAM | 869D DRAM | 870D DRAM | 871D DRAM | 872D DRAM | 873D DRAM | 874D DRAM | 875D DRAM | 876D DRAM | 877D DRAM | 878D DRAM | 879D DRAM | 880D DRAM | 881D DRAM | 882D DRAM | 883D DRAM | 884D DRAM | 885D DRAM | 886D DRAM | 887D DRAM | 888D DRAM | 889D DRAM | 890D DRAM | 891D DRAM | 892D DRAM | 893D DRAM | 894D DRAM | 895D DRAM | 896D DRAM | 897D DRAM | 898D DRAM | 899D DRAM | 900D DRAM | 901D DRAM | 902D DRAM | 903D DRAM | 904D DRAM | 905D DRAM | 906D DRAM | 907D DRAM | 908D DRAM | 909D DRAM | 910D DRAM | 911D DRAM | 912D DRAM | 913D DRAM | 914D DRAM | 915D DRAM | 916D DRAM | 917D DRAM | 918D DRAM | 919D DRAM | 920D DRAM | 921D DRAM | 922D DRAM | 923D DRAM | 924D DRAM | 925D DRAM | 926D DRAM | 927D DRAM | 928D DRAM | 929D DRAM | 930D DRAM | 931D DRAM | 932D DRAM | 933D DRAM | 934D DRAM | 935D DRAM | 936D DRAM | 937D DRAM | 938D DRAM | 939D DRAM | 940D DRAM | 941D DRAM | 942D DRAM | 943D DRAM | 944D DRAM | 945D DRAM | 946D DRAM | 947D DRAM | 948D DRAM | 949D DRAM | 950D DRAM | 951D DRAM | 952D DRAM | 953D DRAM | 954D DRAM | 955D DRAM | 956D DRAM | 957D DRAM | 958D DRAM | 959D DRAM | 960D DRAM | 961D DRAM | 962D DRAM | 963D DRAM | 964D DRAM | 965D DRAM | 966D DRAM | 967D DRAM | 968D DRAM | 969D DRAM | 970D DRAM | 971D DRAM | 972D DRAM | 973D DRAM | 974D DRAM | 975D DRAM | 976D DRAM | 977D DRAM | 978D DRAM | 979D DRAM | 980D DRAM | 981D DRAM | 982D DRAM | 983D DRAM | 984D DRAM | 985D DRAM | 986D DRAM | 987D DRAM | 988D DRAM | 989D DRAM | 990D DRAM | 991D DRAM | 992D DRAM | 993D DRAM | 994D DRAM | 995D DRAM | 996D DRAM | 997D DRAM | 998D DRAM | 999D DRAM | 1000D DRAM |

FIG. 12B-2



Vendor IBM ~1302  
 Vendor SKU 37E74FR ~1304  
 Quantity 1 ~1306 FIG 13A-1  
 GDT SKU S0000654 ~1308

## Standardized Description

Aptiva E MT 1 x K6 MMX 300 - Niveau 2 256 Ko - Mémoire Vive 48 Mo - DD 4.2 Go - CD 24x - Mdm 56.6 Kbps - Microsoft Windows 95 - Moniteur 15"

## Marketing Description

Puissance surprenante à un prix très abordable - Le meilleur de la micro avec puissance, performance et de remarquables capacités multimédia à un prix abordable.

De plus la Suite Bureautique Lotus SmartSuite comprenant Lotus WordPro pour le traitement de texte, Lotus 1-2-3 pour les tableaux, Lotus FreeLance Graphics pour les présentations sont inclus.

Capacité d'extension - Il croît avec vous. La série E vous offre une capacité de croissance unique dans cette gamme de prix. 2 ports USB pour un "plug and play" facile ainsi que 5 slots et 2 baies disponibles.

Un support technique primé - Le choix des lecteurs "PC Magazine" pour le service et le support. Faites le choix de confiance avec IBM Aptiva.

## Extended Description

1	Format (LxPxH) / Poids	Moniteur 19.5 cm x 45.5 cm x 42.9 cm / 12.7 kg
2	Processeur	1 x AMD K6 MMX 300 MHz
3	Mémoire Cache Installé(e) ( Max )	256 Ko ( 256 Ko ) Cache de Niveau 2
4	Mémoire Vive Installé(e) ( Max )	48 Mo ( 256 Mo ) SDRAM DIMM 168 broches
5	Lecteur de Disquette	1 x 1.44 Mo 3.5" HD interne
6	Lecteur de Disque Dur	1 x 4.2 Go interne
7	Stockage CD / DVD	1 x 650 Mo CD-ROM 24x interne
8	Stockage Amovible	Aucun(e)
9	Amovible de Stockage (2ème)	Aucun(e)
10	Affichage	15" tube cathodique conventionnel 24-bit couleur bureau
11	Sortie Vidéo	Carte Graphique ATI Rage II+ 2 MB ( 2 MB ) SGRAM
12	Sortie Audio	Carte son 16-Bit 44.1 KHz son 3D
13	Télécommunications	
14	Réseaux	Aucun(e)
15	Alimentation	115/220 V ( 50/60 Hz )
16	Système d'Exploitation	Microsoft Windows 95
17	Garantie	1 année de garantie

## Technical Specifications

### 1 Général

2	Format Système	Moniteur
3	Dimensions (LxPxH) / Poids	19.5 cm x 45.5 cm x 42.9 cm / 12.7 kg
4	Couleur Boîtier	Blanc

### 5 Processeur

6	Processeur Installé ( Max )	1 ( 1 ) x AMD K6 MMX 300 MHz
7	Bus Système Principal	66 MHz

### 8 Mémoire

9	Mémoire Cache Installé(e) ( Max )	256 Ko ( 256 Ko ) Cache de Niveau 2 - Write-Back Cache
10	Mémoire Vive Installé(e) ( Max )	48 Mo ( 256 Mo ) DRAM - SDRAM DIMM 168 broches

## Stockage

Lecteur de Disquette	1 x 3.5" Mo 3.5" HD interne
3 Lecteur de Disque Dur	1 x 4.2 Go interne
14 Stockage CD / DVD	1 x 650 Mo CD-ROM 24x interne CD-DA , CD-XA , Kodak PhotoCD
15 Stockage Amovible	Aucun(e)
16 Amovible de Stockage (2ème)	Aucun(e)
17 Contrôleur de Stockage	IDE / EIDE intégré
18 Contrôleur de Stockage (2ème)	Aucun(e)

FIG.13A-2

## 19 Affichage

20 Affichage Type	tube cathodique 15" conventionnel
21 Résolution Max	24-bit couleur / 1024 x 768 multiscan

## 22 Vidéo

23 Sortie Vidéo	Carte Graphique ATI Rage II+ intégré
24 Memoire / Vidéo Installé ( Max )	2 Mo ( 2 Mo ) SGRAM
25 Résolution Max (externe)	16-bit couleur / 1024 x 768
26 Vidéo Supportée	RGB
27 Entrée Vidéo	Aucun(e)
28 Vidéo Supportée	

## 29 Audio

30 Sortie Audio	Carte son intégré(e) AdLib , Sound Blaster , Sound Blaster 16/Pro , Microsoft WSS 1.0/2.0 , MPU-401
31 Mode Sortie Son	16-Bit 44.1 KHz son 3D
32 Entrée Audio	Microphone externe

## 33 Télécommunications / Réseaux

34 Modem / Comm.	Fax / modem interne K56Flex DSVD jeu de commandes AT Hayes
35 Débit de Transfert Max ( Fax )	56.6 Kbps ( 14.4 Kbps )
36 Réseau	Aucun(e)
37 Protocole de Gestion à Distance	

## 38 Extension(s) / Connectivité

39 Baie(s) d'Extension Total ( Libre )	1 ( 0 ) x interne 3.5" ; 1 ( 0 ) x accessible de front 3.5" ; 3 ( 2 ) x accessible de front 5.25"
40 Logement(s) d'extension Total ( Libre )	1 ( 1 ) x Partagé PCI / ISA pleine-longueur ; 3 ( 2 ) x ISA pleine-longueur ; 2 ( 2 ) x PCI pleine-longueur
41 Port(s) Total ( Libre ) / Type de Connecteur	1 ( 1 ) x modem ligne de sortie / RJ-11 femelle ; 1 ( 1 ) x modem ligne d'entrée / RJ-11 femelle ; 1 ( 0 ) x audio ligne de sortie / Prise Mini-Phono Stéréo 3.5 mm femelle ; 1 ( 1 ) x audio ligne d'entrée / Prise Mini-Phono Stéréo 3.5 mm femelle ; 1 ( 0 ) x microphone Entrée / Prise Mini-Phono Stéréo 3.5 mm femelle ; 1 ( 1 ) x Gameport / MIDI générique / 15 broches D-Sub (DB-15) femelle ; 1 ( 0 ) x affichage / vidéo VGA / VBE / 15 broches D-Sub (DB-15) femelle ; 1 ( 0 ) x souris générique / 6 broches mini-DIN (Style PS/2) femelle ; 1 ( 0 ) x clavier générique / 6 broches mini-DIN (Style PS/2) femelle ; 2 ( 2 ) x série USB / prise 4 broches USB femelle ; 1 ( 1 ) x série RS-232 / 9 broches D-Sub (DB-9) mâle ; 1 ( 1 ) x parallèle IEEE 1284 (EPP/ECP) / 25 broches D-Sub (DB-25) femelle

## 42 Câble(s) / Périphérique(s)

43 Type de Périphérique d'Entrée	Clavier , souris
----------------------------------	------------------

## 44 Divers

45 Normes	Plug and Play
-----------	---------------

## 46 Dispositifs de Sécurité

47 Caractéristiques d'Environnement	10 °C / 35 °C / 20 - 80%
-------------------------------------	--------------------------

## 48 Alimentation

49 Type de Périphérique	Alimentation interne
50 Tension Requise	115/220 V ± 10% ( 50/60 Hz )
51 Consommation en Fonctionnement	200 Watts

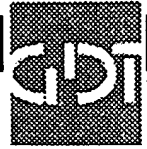
## 52 Système d'exploitation / Logiciel

53 Système d'Exploitation Fourni	Microsoft Windows 95 préinstallé
54 Logiciel(s) Incl(u)s	Lotus SmartSuite , support & utilitaires

## 55 Garantie

56 Service / Maintenance	1 année de garantie
57 Service / Détails de la maintenance	1 an x garantie limitée Retour Atelier

# Component Generator Report



Desktop / Deskside ~1318

Technical Specifications ~1320

FIG. 13B

General ~1322

Product Form Factor() ~1324 Form Factor (V) ~1326

Dimensions:(WxDxH):/Weight: Dimensions / Weight - Width (V):Dimensions / Weight - Width (U):x(LR):Dimensions / Weight - Depth (V):Dimensions / Weight - Depth (U):x(LR):Dimensions / Weight - Height (V):Dimensions / Weight - Height (U):/(LR):Dimensions / Weight - Weight (V):Dimensions / Weight - Weight (U):

Enclosure Color(): Miscellaneous - Color (V):

Processor (N):

Processor (N):Installed:(Max): Processor - Installed Qty (V):((R):Processor - Max Supported Qty (V):)(L):x(R):Processor - Manufacturer (V):Processor - Type (V):Processor - Clock Speed (V):Processor - Clock Speed (U):

Data Bus Speed (N): Mainboard - Data Bus Speed (V):Mainboard - Data Bus Speed (U):Mainboard - Chipset Type / Vendor (V):Mainboard - BIOS Type / Vendor (V):

Memory:

Memory / Cache (N):Installed:(Max): Memory / Cache - Installed Size (V):Memory / Cache - Installed Size (U):((R):Memory / Cache - Max Supported Size (V):Memory / Cache - Max Supported Size (U):)(L):Memory / Cache - Type (V):-(Memory / Cache - Technology (V):

Memory / RAM (N):Installed:(Max): Memory / RAM - Installed Size (V):Memory / RAM - Installed Size (U):((R):Memory / RAM - Max Supported Size (V):Memory / RAM - Max Supported Size (U):)(L):Memory / RAM - Type (V):-(Memory / RAM - Technology (V):Memory / RAM - Form Factor (V):

Storage:

Storage Floppy Drive (N): Storage Floppy Drive - Installed Qty (V):x(LR):Storage Floppy Drive - Formatted Capacity (V):Storage Floppy Drive - Formatted Capacity (U):Storage Floppy Drive - Type (V):Storage Floppy Drive - Form Factor (V):

Storage Hard Drive (N): Storage Hard Drive - Installed Qty (V):x(LR):Storage Hard Drive - Formatted Capacity (V):Storage Hard Drive - Formatted Capacity (U):Storage Hard Drive - Form Factor (V):Storage Hard Drive - Compliant Standards (V):

Storage CD / DVD (N): Storage CD / DVD - Installed Qty (V):x(LR):Storage CD / DVD - Formatted Capacity (V):Storage CD / DVD - Formatted Capacity (U):Storage CD / DVD - Type (V):Storage CD / DVD - CD / DVD Read Speed (V):Storage CD / DVD - Form Factor (V):Storage CD / DVD - Compliant Standards (V):

Storage Removable (N): Storage Removable - Installed Qty (V):x(LR):Storage Removable - Native Capacity (V):Storage Removable - Native Capacity (U):Storage Removable - Type (V):Storage Removable - Form Factor (V):Storage Removable - Compliant Standards (V):

Storage Removable (2nd) (N): Storage Removable (2nd) - Installed Qty (V):x(LR):Storage Removable (2nd) - Native Capacity (V):Storage Removable (2nd) - Native Capacity (U):Storage Removable (2nd) - Type (V):Storage Removable (2nd) - Form Factor (V):Storage Removable (2nd) - Compliant Standards (V):

Storage Controller (N): Storage Controller (2nd) - Installed Qty (V):x(LR):Storage Controller - Type (V):Storage Controller - Form Factor (V):Storage Controller - RAID Level (V):

Storage Controller (2nd) (N): Storage Controller (2nd) - Installed Qty (V):x(LR):Storage Controller (2nd) - Type (V):Storage Controller (2nd) - Form Factor (V):Storage Controller (2nd) - RAID Level (V):

Display:

Component

1328

Section header  
( ) ~1330

Line header  
(e.g. attribute group) ~1332

Line body ~1334

FIG. 13 C



1008

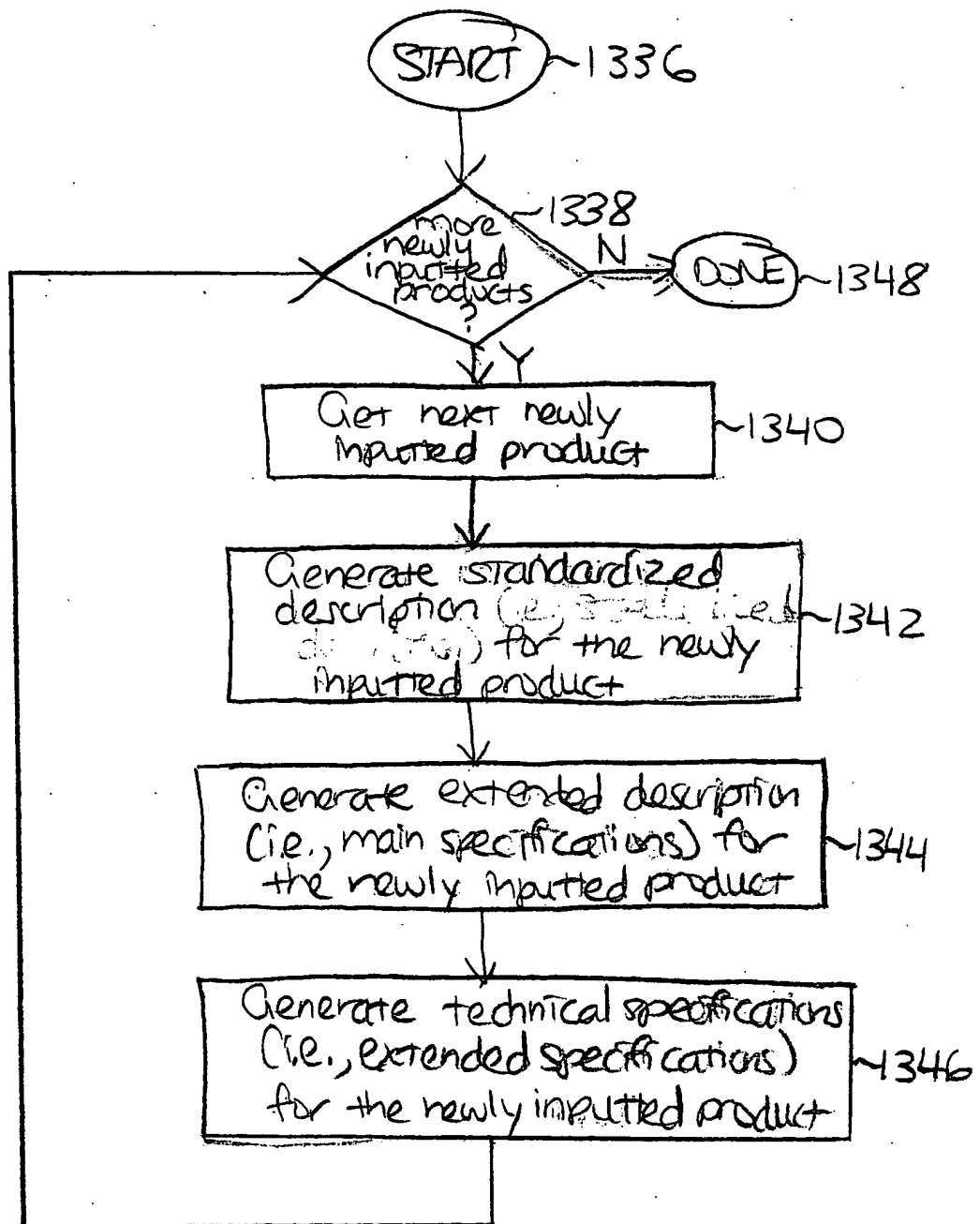


FIG. 13D

START ~1350

Get component defn. for current product category ~1352

For each item identified in the component defn. extract related info. from the product data and product model ~1354

Build descriptor based on extracted info. and literals in the component defn. ~1356

Store the descriptor in appropriate files (or generate in real time) ~1358

END ~1360

FIG. 13E

1010

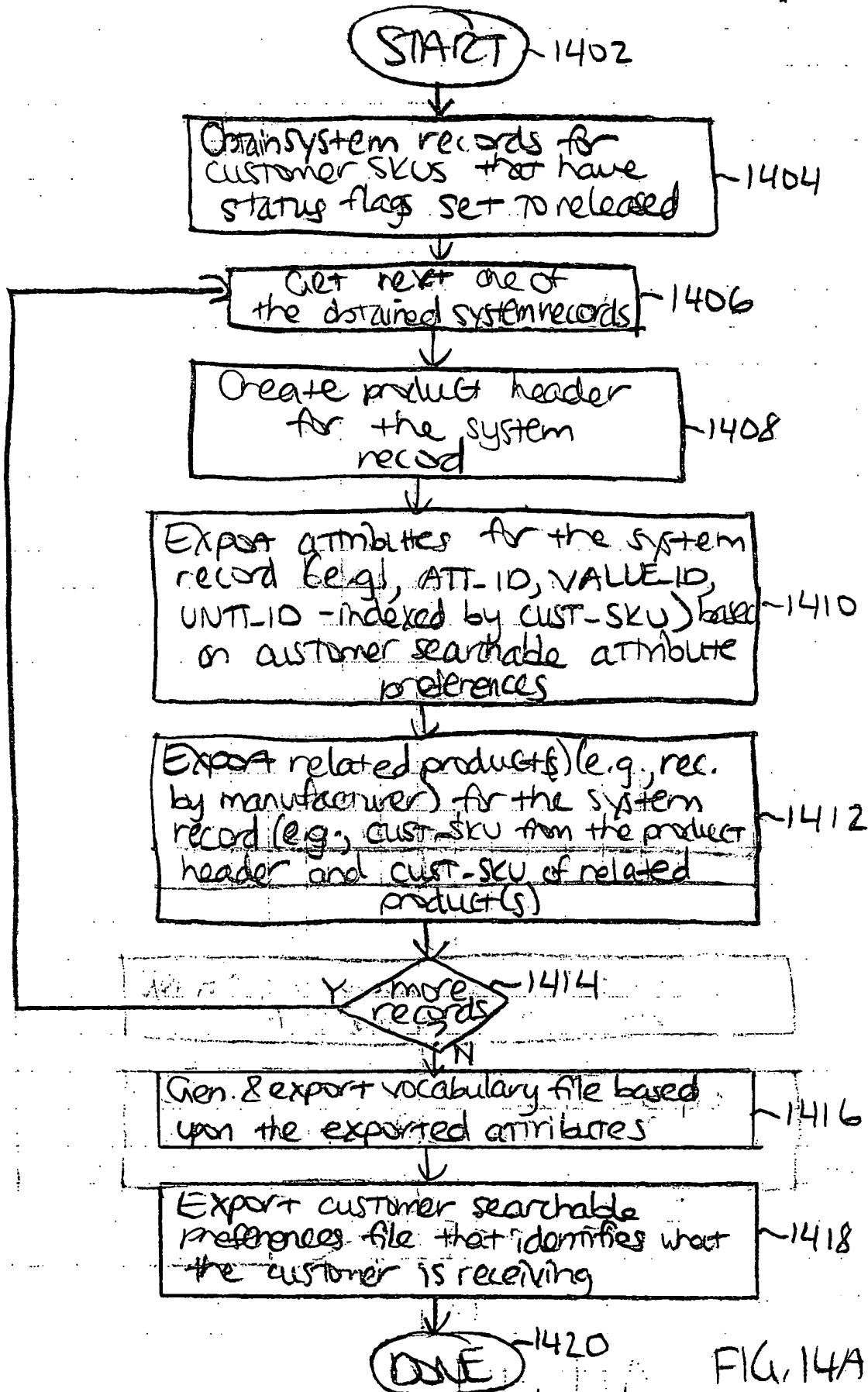


FIG. 14A

Customer Searchade  
Attribute - 101 ~ 1422.6  
CUST - 101 ~ 1424.4  
CAT - 101 ~ 1428.8  
  
Attribute - 10N  
CUST - 10N  
CAT - 10N

1422

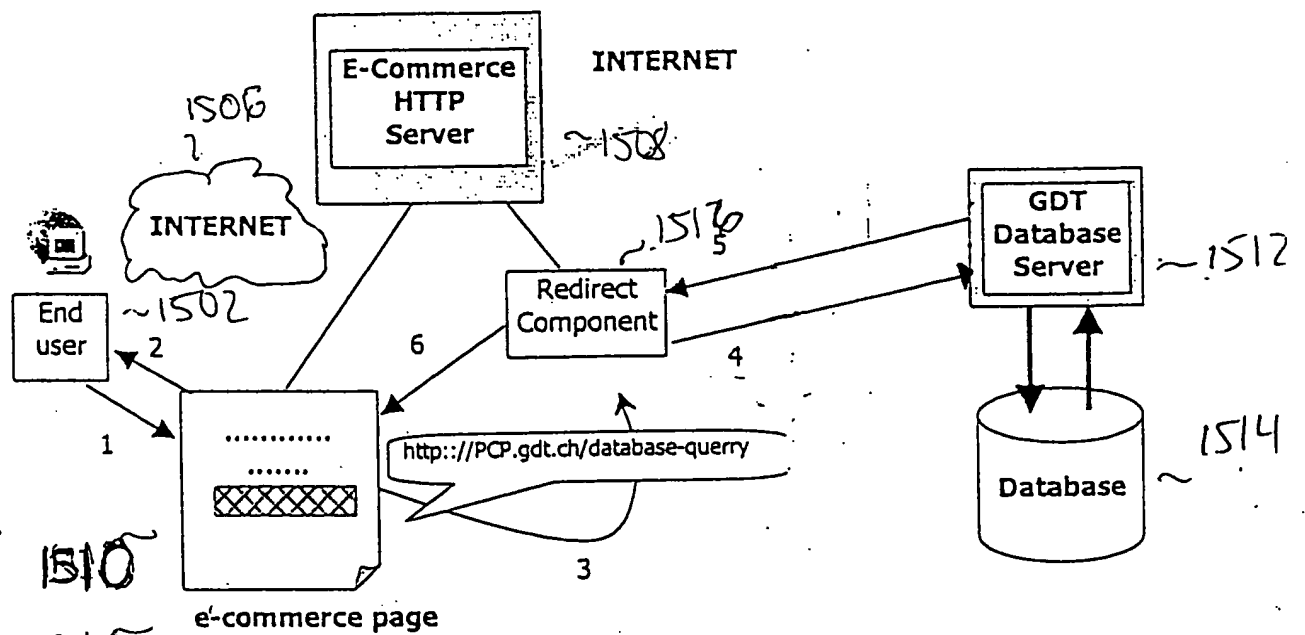


FIG. 15A  
Connection architecture

Query

~1518

1520~ Customer SKU

1524~ Component request

1522~ Language selection

FIA 15 B

